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03560.002974 <u>PATENT</u>

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:

Examiner: Allen C. Ho

MAKOTO NOKITA

Group Art Unit: 2882

Appln. No.: 10/035,154

Patent No.: 6,795,528 B2

Filed: January 4, 2002

Issued: September 21, 2004

For: RADIOGRAPHIC APPARATUS,
RADIOGRAPHIC METHOD, AND
COMPUTER-READABLE STORAGE
MEDIUM

November 8, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate
NOV 1 2 2004

of Correction

Attention: CERTIFICATE OF CORRECTION BRANCH

REQUEST FOR CERTIFICATE OF CORRECTION UNDER RULES 322 AND 323

Sir:

It is respectfully requested that a Certificate of Correction be issued by the Patent and Trademark Office due to errors which appear in the printed patent as a result of Patent and Trademark Office mistakes, and mistakes of a clerical, typographical, or minor character, which were not the fault of the Patent and Trademark Office. A Certificate of Correction form (Form PTO-1050), in duplicate, is enclosed.

11/10/2004 MBEYENE2 00000003 6795528

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REMARKS

The requested changes to col. 10, lines 35, 39, 45, 52, and 55, and col. 13 are to correct errors introduced by the May 27, 2004 Amendment. See pages 26 and 27, para. 0084, page 27, para. 0086, and pages 34 and 35, para. 0109, of the originally-filed specification. Para. 0084 reads as follows:

In the imaging method object, a number of imaging method parameters, especially standard imaging conditions corresponding to an imaging region are set. Since the standard exposure time t under the standard imaging conditions is associated with the grid table in one-to-one correspondence as already discussed with reference to FIG. 7, information concerning the grid table is also set in the imaging method object. Specifically, when the operator selects the imaging method object, the standard imaging time (the standard exposure time) t set beforehand corresponding to the selected imaging method object is displayed, and the grid table $T_S \leq T \leq T_E$ responsive to the standard imaging time t is also selected.

Para. 0086 reads as follows:

When the object 120 is radiographed in this way, the captured X-ray image is displayed on the image display area 825 as shown in FIG. 8B. When the modification button 850 is pressed with the imaging method object selected as shown in FIG. 8B, the display presented by the touch panel 810 changes to the one shown in FIG. 8C.

Para. 0109 reads as follows:

If the grid table preset for each imaging method object fails to satisfy the actual X-ray exposure time (this unsatisfaction is determined from statistics of past X-ray exposure times), the grid table satisfying the X-ray exposure time during imaging is automatically selected. The newly selected grid table is again set for the imaging method object. Even if a proper grid table is not preset in one of scores of imaging types, a grid table, which may be inappropriate, is replaced with another grid table which is considered more appropriate from the statistics of past X-ray exposure times.

FORMAL MATTERS

Accompanying this letter is a check for \$100.00 to cover the statutory fee for such Certificate of Correction. Any deficiency should be charged, or any overpayment credited, to Deposit Account No. 06-1205. A duplicate of this paper is enclosed for this purpose.

CONCLUSION

Patentee respectfully requests issuance of a Certificate of Correction.

Patentee's undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should be directed to our address given below.

Respectfully submitted,

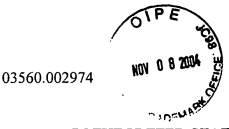
Damond E. Vadnais Attorney for Patentee

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DEV/klm

DC_MAIN 182286v1



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Patentee's undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should be directed to our address given below.

Respectfully submitted,

Damond E. Vadnais Attorney for Patentee Registration No. 52,310

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6,795,528 B2

DATED

September 21, 2004

INVENTOR(S) :

MAKOTO NOKITA

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

COLUMN 2

Line 3, "is" should read --are--.

COLUMN 10

Line 35, "parameters and" should read --parameters, especially--.

Line 36, "region" should read --region,--.

Line 39, "FIG. 7," should read --FIG. 7, information concerning--.

Line 45, "thus selected" should read -- also selected--.

Line 52, "X-ray imaged" should read --radiographed--.

Line 53, "image is" should read --image and the test conditions 875 corresponding to the image are--.

Line 55, "image method" should read --imaging method--.

COLUMN 11

Line 46, " $T_s \le T \le T \le T_E$ " should read -- $T_s \le T \le T_E$ --.

COLUMN 12

Line 18, " $T_S \le T \le T \le T_E$," should read -- $T_S \le T \le T_E$,--.

Line 45, "moves" should read --moves,--.

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Form PTO 1050 (Rev. 3-82)

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Line 32, "set in" should read --preset for--

Line 32, "object is" should read --object--.

Line 33, "determined to fail" should read --fails--.

Line 34 "(from statistics" should read --(this unsatisfaction is determined from statistics--.

Line 36 "selected" should read --newly-selected--.

Line 36, "set in" should read --set for--.

Line 37, "not set" should read --not preset--.

Line 38, "score" should read --scores--.

Line 39, "another appropriate" should read --another--.

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